Seat No.: En	nrolment No.
--------------	--------------

## **GUJARAT TECHNOLOGICAL UNIVERSITY**

## MCA. Sem-II Remedial Examination December 2010

Subject code: 620006

		Subject code: 020000	
Date:	21 /	Subject Name: Database Management System-II 12 /2010 Time: 10.30 am - 01.00 pm Total Marks: 70	
Instru	ctio		
	1. 2.	Attempt all questions.  Make suitable assumptions wherever necessary.  Figures to the right indicate full marks.	
Q.1	(a)	Define transaction. Explain Atomicity and Durability property of transaction giving an example and show implementation of this property using shadow paging method.	07
	(b)	Discuss why there is a need of Query Processing and Query optimization for processing SQL. Also write down steps for Query processing.	07
Q.2	(a)	Discuss why there is a need for database security. Differentiate between Discretionary Access Control and Mandatory Access Control method.	07
	(b)	Define Deadlock. Discuss deadlock prevention and detection method.  OR	07
	(b)	Discuss concept of Timestamp, Timestamp Ordering Protocol and Thomas Write Rule for concurrency control method.	07
Q.3	(a)	Discuss why there is a need for recovery in transaction. List out various recovery methods and explain in detail Log based recovery method.	07
	(b)	Define Lock. Show lock compatibility matrix and explain Two Phase Locking protocol	07
Q.3	(a)	Explain Concurrency control method showing serial and concurrent	07
	(b)	transaction. Discuss the concept of conflict serializability. What is transaction log? Discuss the concept of checkpoint showing transaction log.	07
Q.4	(a)	Discuss various cost components of Query optimization and explain cost function for Select.	07
	(b)	Explain in brief the concept of Object Oriented databases.  OR	07
Q.4	(a) (b)	Explain in brief the concept of Distributed Databases.  Discuss concept of Heuristic query optimization by drawing query tree.	07 07
Q.5	(a)	Explain in brief Query Decomposition method in query processing technique.	07
	(b)	Describe briefly Relational Algebra. Explain various Relational algebra operators giving example.	07
		OR	
Q.5	(a)	Discuss various transformation rules for query optimization and show how these rules can be implemented in query optimization technique.	07

SOFTWARE(sid,software\_name,develop\_in,selling\_cost, development\_cost)
PROGRAMMER(pid, pname, date\_join, dept\_name, sid, Salary, gender)

- i. Find out the selling cost average for packages developed in Oracle.
- ii. List details of programmer whose salary is greater than Rs. 10,000.
- iii. Display details of Software develop by "Mr. Ram".
- iv. How many software has highest development cost.
- v. List details of programmer who join in the current month.
- vi. Retrieve name of programmer who do not involve in any software development.
- vii. Retrieve all male programmers working in 'MCA' department.

\*\*\*\*\*